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(71) Applicant (for all designated States except US): FMC
CORPORATION [US/US]; 200 East Randolph Drive,
Chicago, IL 60601 (US).

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(72) Inventors; and

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(75) Inventors/Applicants (for US only): ANDERSEN,
Tore [NO/NO]; Sognsvannsveien 47A, N-0372 Oslo
(NO). BREDA, Jøren [NO/NO]; Sundveien 14B, N-1397
Nesøya (NO). GATHERAR, Nicholas [GB/GB]; 18
Juniper Avenue, Juniper Green, Midlothian EH14 5EE
(GB). GRENDSTAD, Jens [NO/NO]; Linneaveien
4, N-3050 Mjøndalen (NO). HAAVIMB, Stein, Tore
[NO/NO]; Münsters vei 4, N-3610 Kongsberg (NO).
HATLO, Andreas [NO/NO]; Hasle Gård, N-3125 Tøns-
berg (NO). HAUGEN, Tarjei [NO/NO]; Dr. Bryns vei 6B,
N-3610 Kongsberg (NO). HOEL, Karl-Willie [NO/NO];
Heggedalsskogen 50, N-1389 Heggedal (NO). KENT,

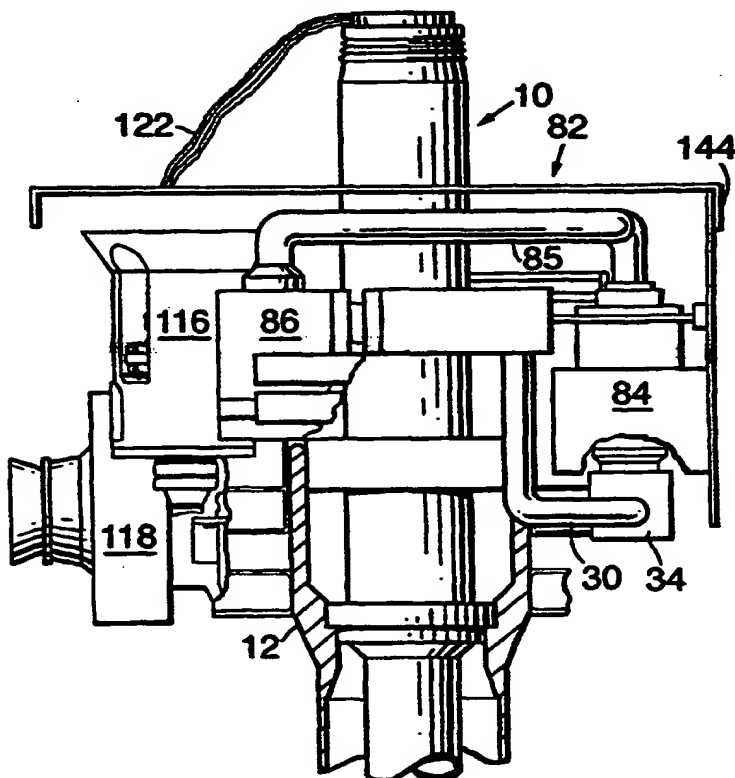
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(54) Title: SUBSEA COMPLETION APPARATUS



(57) Abstract: A subsea completion comprises a wellhead (10) having a side wall through which extends a production fluid conduit (30). The completion further comprises a flow control package (82) removably located externally of the wellhead and containing at least one production flow control valve; an end of the production flow conduit (30) being releasably coupled to the flow control package (82) by a subsea matable connector (34, 84). A controls cap may be secured to the top of the wellhead (10), connected to a nearby controls interface by jumpers (122). Service lines are led downhole through the controls cap.

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